ASSIGNED

AMENDED

APPLICATION FOR PERMIT

Serial No. 7379

The undersigned	returned to appr.	ceipt and filing i icant for correcti ation filed	. 011	r'snoffice 56 JUN 13	
State or			<u> </u>	-	
State of	The undersig	gned OSC	DAR GERBIG. Name of applica	nt	<u> </u>
permission to appropriate the public waters of the State of Novada, as nercinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is	ofHawtho	orne .	, County of	Mineral	· · · · · · · · · · · · · · · · · · ·
permission to appropriate the public waters of the State of Novada, as nereinafter stated. (If applicant is a corporation, give date and place of incorporation.) 1. The source of the proposed appropriation is	State of	Nevada	, hereby	make <u>s</u> applio	ation fo
nercinafter stated. (If applicant is a corporation; give date and place of incorporation.) 1. The source of the proposed appropriation isa_well		•	• '		
of incorporation.) 1. The source of the proposed appropriation is a well Name of stream, but, or other source 2. The amount of water applied for is two (2) second-feet 3. The water to be used for stook watering ourposes 4. The water is to be diverted from its source at the following point 4. The water is to be diverted from its source at the following point About the north sentra of the N.W. of the S.W. of Sec. 28. Describe a being within a charac subdivides of public curve, or by course and distance to a series—currer. Her usuary system, in thought be so stated for following the charac subdivides of public curve, or by course and distance to a series—currer. Her usuary system, in though the so stated for following the following point About the north sentra of the N.W. of the S.W. of Sec. 28. Describe a being within a charac subdivides of public curve, or by course and distance to a series—currer. Her usuary system, in though the so stated and so within a charac subdivides of public curve, or by course and distance to a series—currer. (a) Number of acres to be irrigated is (b) Description of land to be irrigated			•		
1. The source of the proposed appropriation is	_	•			·
2. The amount of water applied for is two (2) One-eccond-foot equals 40 minor inches Trigation, power, mining, mandaturing, domestic, or other use 1. The water is to be diverted from its source at the following point About the north centre of the N.W. of the S.W. of Sec. 288 4. The water is to be diverted from its source at the following point About the north centre of the N.W. of the S.W. of Sec. 288 About the north centre of the N.W. of the S.W. of Sec. 288 About the north centre of the N.W. of the S.W. of Sec. 288 About the north centre of the N.W. of the S.W. of Sec. 288 Township 6 North, of Range 31 East, Mt. Diable Base and Moridian If the water is to be used for irrigated is If the water is to be used for irrigated is (a) Number of acres to be irrigated is Describe by lagal subdivision, of if on ussurveyed land it should be no stated and a description provided in accordance with special instruction from the State Engineer when application in returned for correction. Month Use. (b) If NYKEGANYON will begin about January 1st and end about Month Descember 31st of each year. (c) Water is to be used for power mining, transfortation, or other use, supply the following information. (d) Power to be developed is horselected of beater by course and distance to a section-corner. (e) Works to be located About North Center of N.W. of S.W. of Sec. (ive the acre subdivision on which works will be beauted of beater by course and distance to a section-corner. 28 Twp, 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	of incorporation	•)			
3. The water to be used for	l. The source o	f the proposed app	propriation is	a Well Name of stream, lake, or o	other source
About the north centre of the N.W. of the S.W. of Sec. 28. Describe as being within a 60-acre subdivision of public survey, or by course and distance to a scalable-corner. If on unsurveyed land, it should be so state of the N.W. of the S.W. of Sec. 28. Describe as being within a 60-acre subdivision of public survey, or by course and distance to a scalable-corner. If on unsurveyed land, it should be so stated and a local public survey, or by course and distance to a scalable-corner. If on unsurveyed land, it should be so stated in the water is to be used for iterated is (a) Number of acres to be irrigated is (b) Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) KKKKGGNUKON will begin about			Jock watering by	irposes	
About the north centre of the N.W.? of the S.W.? of Sec. 28 Describs an being within a 40-acre subdivision of public survey, or by scores and distance to a section-corner. How unsurveyed land, it should be so state of Township 6 North, of Range 31 East, Mt. Diablo Base and Moridian If the Water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use. (c) Kentregation will begin about Describe by legal subdivision, or if on unsurveyed land it should Month Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Use. (c) Kentregation will begin about Describe by legal subdivision, or if on unsurveyed land it should Month Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Use. (d) Power to be used for Power, Mining, Transportation, or other use, supply the roll of Sec. (e) Works to be located About North Center of N.W. of S.W. of Sec. (ive 40-acres subdivision on which works will be incated, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acres tract as the point of diversion (well) Describe in same manner as point of diversion.	•	į	irrigation, power, mining, n	namulacturing, doinestic, or o	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) KKNKGGKUNAN will begin about					
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) KWATERISTON will begin about January 1st and end about December 31st of each year. IF WATER IS TO BE USED FOR FOWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. of S.W. of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well)					
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application to returned for correction. (c) KKKKENTYON will begin about January 1st and end about December 31st of each year. Nonth Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. of S.W. of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correct. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	of Township 6 I	North, of Range 3	<u>l Hast, Mt. Dial</u>	olo Base and .	<u>Meridian</u>
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) KKKKENTYON will begin about			· · · · · · · · · · · · · · · · · · ·		
Use. (c) KKKKgatton will begin about January 1st and end about December 31st of each year. Month If water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. of S.W. of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	() 37 - 1 0 -	•		OLLOWING INFORMA	ATION:
Use. (c) KNNKGAUTON will begin about January 1st and end about December 31st of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. of S.W. of Sec. Give 40-aere subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a	cres to be irrigat	ed is		
December 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. 2 of S.W. 2 of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a	cres to be irrigat	ed is	subdivision, or if on unsurve	yed land it should
(c) Krrigation will begin about January 1st and end about December 31st, of each year. Nonth IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. 2 of S.W. 2 of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a	cres to be irrigat	ed is	subdivision, or if on unsurve	yed land it should
December 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. 2 of S.W. 2 of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a	cres to be irrigat	ed is	subdivision, or if on unsurve	yed land it should
December 31st, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located About North Center of N.W. 1/4 of S.W. 1/4 of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a	cres to be irrigat	ed is	subdivision, or if on unsurve	yed land it should
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(a) Number of a (b) Description be so stated and a description	cres to be irrigat of land to be irr	January 1s	subdivision, or if on unsurve	yed land it should
(d) Power to be developed is	(a) Number of a (b) Description be so stated and a description USE. (c) KYNKGAUVON	of land to be irrigat of land to be irr provided in accordance with special in will begin about	January 1s	subdivision, or if on unsurve	yed land it should
(e) Works to be located About North Center of N.W. of S.W. of Sec. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. 28 Twp. 6 N., of Range 31 East; being the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USE, (c) KFFKGATYON December 31s	of land to be irrigat of land to be irr provided in accordance with special in will begin about	January 1s	subdivision, or if on unsurve	yed land it should
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section of the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USE, (c) FFFGATFON December 31: Month	of land to be irrigat of land to be irr provided in accordance with special in will begin about at, of each yea	January 1s Month NG, TRANSPORTATION, C	subdivision, or if on unsurve when application is returned and	yed land it should d for correction.
Cive 40-acre subdivision on which works will be located, or locate by course and distance to a section of the same 40 acre tract as the point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USE, (c) FFFFGETVON December 31s Month	of land to be irrigat of land to be irr provided in accordance with special in will begin about st, of each yea BE USED FOR POWER, MINI FOLLOWIN	January 1s Month NG, TRANSPORTATION, C	subdivision, or if on unsurve when application is returned and or other use, supp	yed land it should d for correction.
point of diversion (well) (f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USe. (c) KKKKGATKON December 31s Month IF WATER IS TO F	of land to be irrigat of land to be irr provided in accordance with special in will begin about st, of each yea BE USED FOR POWER, MINI FOLLOWING developed is	January 1s Month In Center of N.	when application is returned when application is returned and and one other use, suppose the suppose of S.W.	end abou
(f) Point of return of water to stream Not returned Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USE, (c) FFFFGETVON December 31s Month IF WATER IS TO I (d) Power to be Give 40-a	of land to be irrigat of land to be irr provided in accordance with special in will begin about st, of each yea BE USED FOR POWER, MINIT FOLLOWING developed is located_About_Non cre subdivision on which works will be	January 1s Month NG, TRANSPORTATION, Control of No. Cth Center of No. located, or locate by course and dis	subdivision, or if on unsurve when application is returned and be other use, supply horsepower. W. 1/4 of S. W. 1/4 stance to a section-corner.	end abou
Describe in same manner as point of diversion.	(a) Number of a (b) Description be so stated and a description USE. (c) KFFKETFON December 31s Month IF WATER IS TO F (d) Power to be (e) Works to be Give 40-a 28 Twp. 6 N., On	of land to be irrigat of land to be irr provided in accordance with special in will begin about st, of each yea BE USED FOR POWER, MINIT FOLLOWING developed is located_About_Non cre subdivision on which works will be f Range 31 East; l	January 1s Month NG, TRANSPORTATION, Control of No. Cth Center of No. located, or locate by course and dis	subdivision, or if on unsurve when application is returned and be other use, supply horsepower. W. 1/4 of S. W. 1/4 stance to a section-corner.	end abou
(g) Remarks 200 head of cattle will be watered	(a) Number of a (b) Description be so stated and a description USE, (c) FFFFGFFFF December 31s Month IF WATER IS TO F (d) Power to be (e) Works to be Give 40-a 28 Twp. 6 N., Or point of divers	of land to be irrigat of land to be irr provided in accordance with special in will begin about at, of each yea BE USED FOR POWER, MINI FOLLOWING developed is located About Non cre subdivision on which works will be f Range 31 East; if ion (well)	January 1s Month In Center of N. clocated, or locate by course and discovering the Same 4	subdivision, or if on unsurve when application is returned and be other use, suppose the suppose of s.w. 4	end abou
(g) Remarks 200 head of cattle will be watered	Use. (c) KYKYZYYON December 31s Month IF WATER IS TO I (d) Power to be (e) Works to be Give 40-a 28 Twp. 6 N., 0: point of divers	of land to be irrigat of land to be irr provided in accordance with special in will begin about at, of each yea BE USED FOR POWER, MINI FOLLOWING developed is located About Non cre subdivision on which works will be f Range 31 East; if ion (well)	January 1s Month The Center of N. located, or locate by course and disched the Same 4 Stream Not re	when application is returned when application is returned when application is returned and and and application is returned and and application is returned. The application is returned and and application is returned. The application is returned and application is returned.	end abou
	Use. (c) KYKYZYYON December 31s Month IF WATER IS TO I (d) Power to be (e) Works to be Give 40-a 28 Twp. 6 N., 0: point of divers	of land to be irrigat of land to be irr provided in accordance with special in will begin about at, of each yea BE USED FOR POWER, MINI FOLLOWING developed is located About Non cre subdivision on which works will be f Range 31 East; if ion (well)	January 1s Month The Center of N. located, or locate by course and disched the Same 4 Stream Not re	when application is returned when application is returned when application is returned and and and application is returned and and application is returned. The application is returned and and application is returned. The application is returned and application is returned.	end abou

DESCRIPTION OF PROPOSED WORKS

Water is to be numbed from well by windmill, and run thru pines State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits: If water to water ing troughs	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions:	
5. Estimated cost of works Six Hundred (\$600.00) Dollars	
6. Estimated time required to construct works Six weeks	
7. Remarks Application made under provisions of General Water Law of State; and also under provisions of the #201, Statutes 1925, t	
governing appropriations of water for stock-watering purposes.	
O. Gerbig Applicant.	
and the first of the state of t	
Compared O.J. m (
This sheet inspected	
- Engineer.	
and the second s	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	4
and do hereby grant the same, subject to the following limitations and	
conditions: This permit is issued subject to all prior rights.	
The State reserves the right to regulate the use of the	
water herein granted at any and all times. It is distinctly understo	od.
that applicant agrees to the terms herein contained.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed 0.006	
cubic feet per second.	
Actual construction work shall begin on or before September 12, 1926	
Proof of commencement of work shall be filed before October 12, 1926	
Work must be prosecuted with reasonable diligence and be completed on o	
before October 12, 1926	
Proof of completion of work shall be filed before November 12, 1926	
application of water to beneficial use shall be made on or before	
october 12, 1927 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before November 12, 1927	
Map filed may 18, 1927 Th. O.	
the state of the s	1 2
Proof of completion of work files July 12, 1927 of June, 1926	
Proof of Beneficial use filed Aug 5, 1927	<u> </u>
Certificate No. 1298 Issued Januari 3 1928. State Engineer.	
Recorded Jan 7,1928Bk. 2 Page 132-133	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1